AMENDMENT A TO BP 14368-A CONDITIONS OF APPROVAL

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. Structures authorized under this permit, as well as filled and graded areas and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in the tables in Sections 4 and 5 and approved by this permit.
- 3. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 4. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- Upon completion of the authorized structures within the terms of this permit, any existing structures to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 6. Soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 8. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 9. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 10. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 11. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 12. If the permittee holds interest in this parcel of land via a sales contract or other binding agreement, the permittee shall submit a copy of the deed transferring title of this parcel to the Commission upon final execution of such deed.
- 13. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program.
- 15. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. In addition, all conditions of any Subdivision Permit authorizing the creation of the permittee's parcel as they pertain to said parcel shall remain in effect.

This permit is approved only upon the above stated conditions and remains valid only if the permittee complies with all of these conditions. Any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision. LUPC AUTHORIZATION (for office use)

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval above, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision

LUPC Authorized Signature

Effective Date

For office use:										1		t of Agricu				
14368-A BP 4782 Tracking No. Permit	9		\$	37	7. de)			Build	ding	q Pe	erm	it A	mei	ndm	nent
1. APPLICANT INFORMATION	110.				r co receire.	-										elopment
Applicant Name(s) JOSEPH 1		Daytime Phone FAX (if applicable)														
Mailing Address King RAIDs Dot 201							Email (if applicable) MVINSULATION@ GMAIL.COV								, Cov	
Mailing Address 200 King Rail Dr. Apt 201 Town Lynn-Gield						State Ma				Zip	Zip Code 01940					
2. PROJECT LOCATION AND PRO																
Township, Town or Plantation							Somerset									
Tax Information (check Tex Bill) Map: 50 037 Plan: 08 Lot 9							All Zoning at Development Site (check the LUPC map)									
Road Frontage. List the name(s) and fr	ontage	e(s) (i	in fee		any pul	olic			ntage. List th	e nam						lakes,
or private roads, or other rights-of-way adjacent to your lot: Road #1: MOSEWAY Frontage 200 ft.						ft.	ponds, rivers, streams, or other waters on or adjacent to your lot: Waterbody #1: Frontage ft.									
Road #1: Mooseway Frontage 200 ft. Road #2: Birches Rd Frontage 125 ft.						_ft.	to find the control of the control o									
3. EXISTING STRUCTURES (Fill in	a line t	for ea	ach e	xistin	g structi	ure)			Previous	sly is	sued B	uilding	g Perm	nit BP_	143	68
	3						Horizontal Distance (in feet) of structure from nearest:									
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built		Exterior dimensio (in feet) (LxWxH)		Type of founda (full basement, s post, etc.)			Road				Wetland	Ocean/Tida waters			
SHED	20	2012 12XI		2×18	8	PIERS			65	18				<u> </u>		
4. PROPOSED ACTIVITIES (Fill in a	line fo	or ea	ch ne	ew or	modified	d stru	ucture)									
Proposal (check all that a					F. de Jeu			Horizontal Distance (in feet) of structure from nearest:								
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	New structure*	Reconstruct*	Permanent foundation* Enclose deck/porch Relocate* Expand		dimensions or setbacks	Change	Exterior Dimensio (in feet) (LxWxH	ns)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters		
DWELLING GARAGE	B				Q	凤	S	-			70	75	NA	ST.	2/2	Nich
GARAGE						E					50	40	NA	N/O	NA	N/A

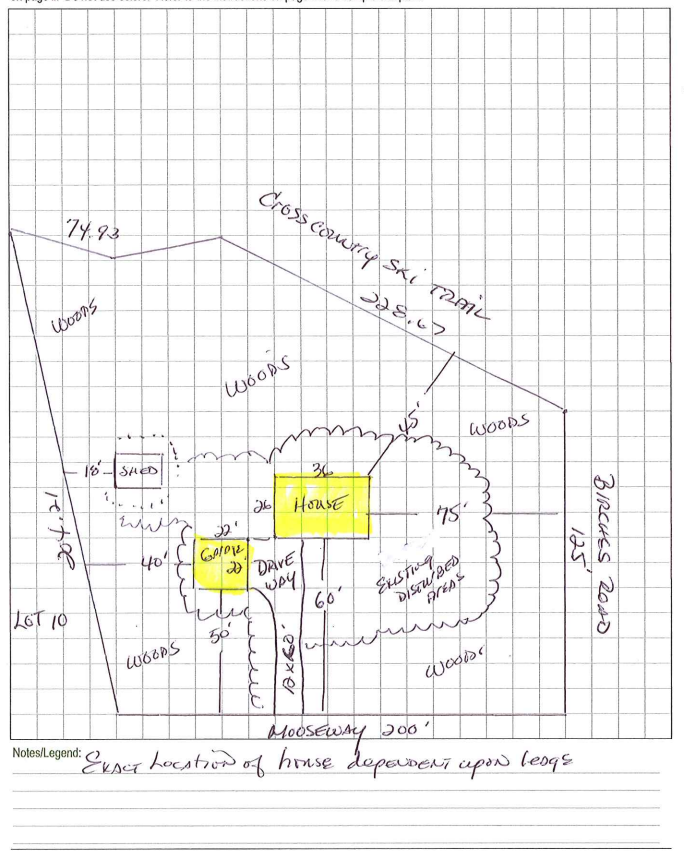
* Reconstructions, Relocations, Permanent Foundations and New Accessory Structures:

If the structure or foundation will not meet the LUPC's minimum setback distances from property lines, roads, water bodies or wetlands, explain what physical limitations (lot size, slope, location of septic system, etc.) prevent the structure or foundation from meeting setbacks:

If YES, was the	tions, has the existing str e structure in regular acti e the date the structure w	ve use within a 2-	year period	oreceding the da		Comment of the commen						
5. VEGETATION C	LEARING, FILLING A	ND GRADING,	SOIL DIST	URBANCE (If	applicable, fill i	n this table)						
			Distance (in feet) between edge of cleared/filled area and the nearest:									
	Proposed New Area (in sq. ft.) of cleared/filled/disturbed soil:			Property line	Lake or pond	ke or pond River or stream		Wetland Ocean/Tidal Waters				
Cleared area 2000			30	40								
Filled/disturbed area What is the average slope of land between the area to be filled/disturbed and the waterbody or wetland?												
What is the averag	je slope of land between	the area to be fill	ed/disturbed	and the waterbo	ody or wetland	?	%	□ NA				
6. PROSPECTIVE	Y ZONED AREAS (R	ANGELEY ARI	EA ONLY)									
or Townships? If YES, please cor	Adamstown Twp. Rangeley Plt. nplete the following table sed structures and the no	Dallas Plt. Richardsontov	L vn Twp. S dth of the veç	incoln Plt. Sandy River Plt. getative buffers	Magallow Township at the narrowes	ay Plt. s C, D, and E.	en the	'ES □NO				
Oxiding and prope	ood ourdottaroo una tiro n		Vidth of Vegeta	ated Buffers		э ао арриоаы	01					
Standard	Road 25 feet in D-GN, D-GN2, D		Property Line	Rear Pro	perty Line Subdistrict		Boundary (If D-ES or D-CI)					
Minimum Required:	50 feet in D-RS, D-RS2, D 75 feet in D-ES and D-	15 feet	15	feet	50 feet Buff	50 feet Buffer to other Subdistricts						
This property:	fe	et	feet		feet	feet						
Note: You may be r	equired to submit Exhibit	F. Documentation	on for Excent	tions to Ruffering	a Requirement	s (Saa inetru	ctions on nage	iii)				
						J. (OCO 1110010	ouono on pago	111/				
	SNATURE (REQUIRE											
Agent Name (if applicable) Joseph Rep. Daytime Phone 978-888-3495 FAX (if applicable)												
Agent Name (if applicable) To sepol Rej Daytime Phone 978-888-3495 FAX (if applicable) Email (if applicable) Town Lywwfield Zip Code 61940												
Town Lywn			State	tate Zi		Code 940						
I have personally examined and am familiar with the information submitted in this application, including the accompanying exhibits and supplements, and to the best of my knowledge and belief, this application is complete with all necessary exhibits. I understand that if the application is incomplete or without any required exhibits that it will result in delays in processing my permit decision. The information in this application is a true and adequate narrative and depiction of what currently exists on and what is proposed at the property. I certify that I will give a copy of this permit and associated conditions to any contractors working on my project. I understand that I am ultimately responsible for complying with all applicable regulations and with all conditions and limitations of any permits issued to me by the LUPC. If there is an Agent listed above, I hereby authorize that individual or business to act as my legal agent in all matters relating to this permit application. I understand that while there is a required Statewide Maine Uniform Building and Energy Code (MUBEC) administered by the Maine Department of Public Safety, Bureau of Building Codes & Standards, The Commission's review is limited only to land use issues and the Commission does not make any findings related to the MUBEC nor do the LUPC staff inspect buildings or enforce any provisions of that Code.												
I authorize staff of evaluating the site regulatory require	the boxes below: (see "A the Land Use Planning C to verify the application ments, and the terms and	Commission to ac materials I have s I conditions of my	cess the proj submitted, an y permit.	ect site as nece d for the purpos	essary at any re se of inspecting	asonable hou for compliand	ce with statutor	y and				
	of the Land Use Plannin site for purposes of any					ance to obtain	i my permissior	i to fully				
	ons listed on the deed,	lease or sales c	ontract mus	t sign below.	Data Ol	plet						
Signature(s)	and the)			Date	' '/'7						

For office use:		
	BP	EXHIBIT C: SITE PLAN
Tracking No.	Permit No.	EXHIBIT G. SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit C** in the instructions on page ii. Do not use colors. Refer to the instructions on page ii for a sample site plan.



		ASTEWATER DISP	THE PARTY OF THE P						
PROPERTY LOCATION /////////			>> CAUTION: LPI APPROVAL REQUIRED <<						
City, Town, or Plantation	TOMHEGAN	NTOWNSHIP	Town/City	Permit #					
Street or Road	MOOSE WA	AY & BIRCHES ROAD	Date Permit Issued//Fee:\$Double Fee Charged[]						
Subdivision, Lot#	LOT 9 KINE	O VIEW SUBDIVISION	L.P.I. # :						
OWNER/APPLICANT INFORMATION Name (last, first, MI)			Local Plunbing Inspector Signature □ Owner □ Town □ State						
RYAN, JOE Applicant			0.00000	water Disposal System sh	92				
Malling Address of 44 TURNER AVENUE			2	Local Plumbing Inspector, installer to install the dispe	The Permit shall osal system in accordance				
Owner/Applicant DRACUT, MA 01826		with this application and the Maine Subsurface Wastewater Disposal Rules.							
Daytime Tel. #	978-8	88-3495	Municipal Tax Map # Lot #						
OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of my knowledge and understand that any falsification is reason for the Department and/or Local Plumbing Inspector to deny a Permit.			CAUTION: INSPECTION REQUIRED I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application. (1st) date approved						
Sigi	nature of Owner or	Applicant Date	Loc	al Plumbing Inspector S	ignature (2nd) date approved				
///////////////////////////////////////	/////////		RMIT INFORMATIO						
TYPE OF APP	PLICATION	THIS APPLICATION RE	QUIRES		DSAL SYSTEM COMPONENTS				
1. First Time Sy	stem	■ 1. No Rule Variance	•		nplete Non-engineered System nitive System (graywater & alt. toilet)				
□ 2. Replacement		2. First Time System Variance			mative Toilet, specify:				
Type replaced:	· ·	 □ a. Local Plumbing Inspector A □ b. State & Local Plumbing Ins 	pproval pector Approval	□ 4. Non-engineered Disposal Area					
Year installed: 3. Replacement System Variance					5. Holding Tank, gallons 6. Non-engineered Disposal Field (only)				
□ 3. Expanded System □ a. <25% Expansion □ b. ≥25% Expansion □ b. State & Local Plumbing Inspector A			pproval pector Approval		 ☐ 7. Separated Laundry System ☐ 8. Complete Engineered System (2000 gpd or more) 				
☐ 4. Experimental		☐ 4. Minimum Lot Size Variance	(2)	 9. Engineered Treatment Tank (only) 					
☐ 5. Seasonal Cor	nversion	☐ 5. Seasonal Conversion Permit			gineered Disposal Field (only) -treatment, specify:				
SIZE OF PROPERTY DISPOSAL SYSTEM TO SE 1. Single Family Dwelling Unit, N				cellaneous Components					
0.9 ACRES CACRES 2. Multiple Family Dwelling, No. of		of _: Units:	TYPE	OF WATER SUPPLY					
SHORELAND ZONING 3. Other:(specify)		-		Vell □ 2. Dug Well □ 3. Private					
☐ Yes ☐ No Current Use ☐ Seasonal ☐ Year I				5. Other NONE PRESENTLY					
		/////DESIGN DETAILS (
TREATMEN	IT TANK	DISPOSAL FIELD TYPE & S	many and the second of the sec		DESIGN FLOW 180 gallons per day				
		☐ 1. Stone Bed ☐ 2. Stone Trend☐ 3. Proprietary Device		Yes 🗓 3. Maybe specify one below:	BASED ON:				
☐ b. Low Profile		☐ a. cluster array ☐ c. Linear	a. multi-comp		■ 1. Table 4A (dwelling unit(s)) □ 2. Table 4C (other facilities)				
2. Plastic	☐ 2. Plastic ☐ h regular load ☐ d H-20			Altering Spirit Contractor	SHOW CALCULATIONS for other facilities				
GAPACITY: 1000 GAL. 4. Other.		1 4. Other.	c. increase in		TWO-BEDROOM DWELLING @ 180 GPD 180 GPDx4.1=738sq.ft.; 738sq.ft./20'=36.9'				
		SIZE: 800 sq. ft. lin	[10] M. P. L. H. H. L. H.	JECTOR PUMP	USE 20'x40' STONE DISPOSAL BED				
SOIL DATA & DESIGN CLASS DISPOSAL FIELD SIZING PROFILE CONDITION		□ 1. Not Require	i	☐ 3. Section 503.0 (meter readings)					
1 / AIII/B □ 1. Medium2.6 sq. ft. / gpd		2. May Be Rec	ulred	ATTACH WATER METER DATA					
at Observation Hole # 2. MediumLarge 3.3 sq. f.t/g		pd ☐ 3. Required		LATITUDE AND LONGITUDE at center of disposal area					
Depth 24 " 3. Large4.1 sq. ft. / gpd 4. Extra Large5.0 sq. ft. / gpd		Specify only for	ingineered systems:	Lat. N d 45 m 41 s 17.7					
or most among con ration		DOSE:	gallons	Lon. W d 69 m 46 s 1.5 if g.p.s., state margin of error ±12'					
//////////////////////////////////////									
I certify that on 11-02-13 (date) I completed a site evaluation on this property and state that the data reported are accurate and									
that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241).									
the fire			250	. 03-	-15-14				
Sì	te Evaluator	Signature	SE#	1.42	Date				
GEORGE	BAKAJZA		207-534-9748		bakajza@hughes.net				
100000		Name Printed	Telephone		E-mail Address				
Note: Chang	ges to or dev	viations from the design sh	ould be confirmed v	ith the Site Evalu	PAGE 1 OF 4 HHE-200 Rev.08/2011				

SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION

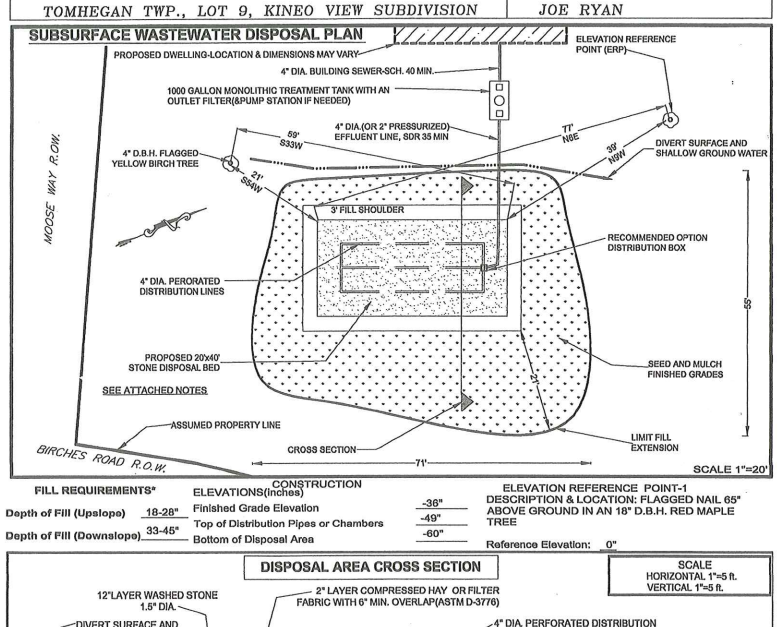
Department of Human Services Division of Environmental Health (207) 287-5672 Fax: (207) 287-3165

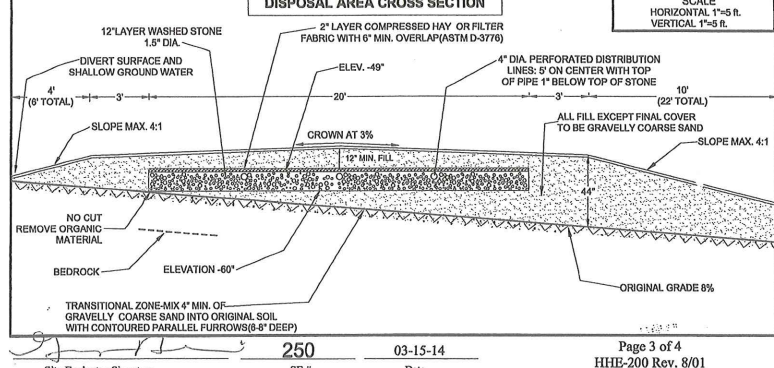
Town, City, Plantation

Site Evaluator Signature

Street, Road, Subdivision

Owner's Name





Date

SE#

Department of Human Services SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Division of Environmental Health (207) 287-5672 Fax: (207) 287-3165 Street, Road, Subdivision Town, City, Plantation Owner's Name TOMHEGAN TWP., LOT 9, KINEO VIEW SUBDIVISION JOE RYAN SITE LOCATION MAP SITE PLAN (map from Maine Atlas recommended) KINEO VIEW EXISTING DRIVEWAY **SUBDIVISION LOT#9** 0.9 Ac. 4" D.B.H. FLAGGED YELLOW BIRCH TREE PROPOSED DWELLING-LOCATION SEE PAGE 2-A & DIMENSIONS MAY VARY TEST PIT 2 MOOSE WAY SCALE 1"=50" PROPOSED 1000 GAL MONOLITHIC TREATMENT TANK ELEVATION REFERENCE POINT (ERP) **EXISTING CORNER ELEVATIONS** 0 PROPOSED DISPOSAL AREA A -58" TEST PIT 1 B -62" N22W CROSS COUNRTY NOTES 1. ASSUMED PROPERTY LINES BASED ON INFORMATION PROVIDED BY THE APPLICANT. APPLICANT IS RESPONSIBLE FOR VERIFICATION OF PROPERTY LINES AND ADEQUATE SETBACKS. 2. APPLICANT IS TO VERIFY THAT THERE ARE NO WATER PROPOSED 20'x40' STONE DISPOSAL BED

ASSUMED PROPERTY LINE

BIRCHES ROAD

Site Evaluator Signature

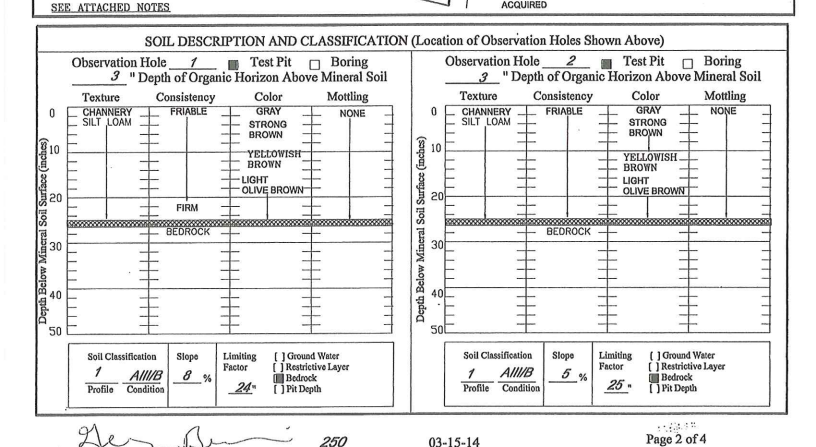
SUPPLIES WITHIN 100 FEET(300 FEET PUBLIC WATER SUPPLIES)

3. REGULATED WETLANDS MAY BE PRESENT ON THIS LOT; THIS DESIGN IS PRELIMINARY UNTIL ALL REQUIRED PERMITS ARE

HHE-200 Rev. 8/01

OF THE PROPOSED SYSTEM

ACQUIRED



Date

SE#